TOP SECRET

NPIC/R-811/64 September 1964 /4357 TCS-7829/64

Copy 4

5 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

# TRAINING AREA VLADIMIR-VOLYNSKIY. USSR CARPATHIAN MD

Declass Review by NIMA/DOD



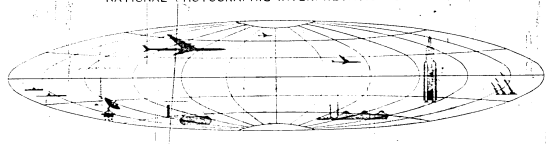


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage lpws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially inductrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Excluded from extensive downgroung and declarations

Handle Via
TALENT-KEYHOLE
Control System Only

#### TOP SECRET RUFF

TCS-7829 64 NPIC/R-811 64

#### PREFACI

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA CIA Pabel. The series is being epordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center IPIC DIA). The photographic analysis for this particular report was performed by the Production Center IPIC.

In the interest of uniformly, the titles and letter designators for the facilities observed at tiese installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as

Titles and letter designators for the various facilities are as follows: (A) radroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) PC), storage areas, (H) other buildings and tacilities, (T) equipment storage maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank assault gun firing ranges, (P) fit trajectory firing ranges, (Q) artillery emplacement obsteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (L) unidentified facilities or tracking activity.

Handle Via 1 TALENT-KEYHOLE Central System Only TOP SECRET RUFF

Hanave Via TALENT-KEYHOLE Control System Only

TCS-7829 '64 NPIC 'R-811'64

TRAINING AREA

(50-52N 24-20E)

VLADIMIR VOLYNSKIY, VOLYNSKAYA OBLAST, USSR

CARPATHIAN MD

FIGURE 1. LOCATION OF TRAINING AREA, VLADIMIR-VOLYNSKIY.

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET RUFF

### TOP SECRET RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

25X1D

TCS-7829/64 NPIC | R-811/64

SUMMARY !

25X1D

This military training area is located on the north edge of Vladimir-Volvnskiy and adjacent to Vladimir-Volvnskiy from Barracks North (AL-1) and Headquarters 15th Guards Rifle Division (AL-2). Although it does not appear to be directly rail served, the Vladimir-Volvnskiy Kovel Railroad runs along its eastern edge (Ligure 1).

The training area covers approximately 8,000 acres. Logistical support and troop housing facilities are probably provided by Vladimir-Volynskiy Army Barracks North.

Facilities in the training area include a

tracked-vehicle driver-training course, a wheeled-vehicle driver-training area, four moving-target tank firing ranges, and d six-gun field artillery position (Figure 2).

Photography between

reveals no substantial increase in the size of facilities of this training area, except for the addition of the wheelec-vehicle driver-training course in the summer months, since coverage in

shows no apparent usage.

25X1D

25X1D

25X1D

25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

Railroad service is available at Vladimir-Volvnskiv.

Road Service

Secondary roads from Vladimir-Volynskiy serve the training area.

Driver Training Areas

Area M1 (Figure 2) is a tracked-vehicle, oval, closed-circuit driver-training coarse. Six areas on the pattern contain what appear to be obstacles which must be traversed by the drivers. This area was first observed in although partially obscured by cloud cover.

Area M2 is a whe led-vehicle drivertraining course containing three figure-8 patterns and three irregular-shaped closed-circuit patterns. This area was first observed in

Tank/Assault-Gun Firing Range

25X1D 25X1D

Area N1 is a 5,000-for tiring range with seven[2,800-foot lanes and four moving targets--

one at 70 degrees, one at 90 degrees, and three at 10 degrees.

Portions of this area were visible on photography, but due to cloud cover an exact determination of its status could not be made until

Area N2 is a 2,700-foot firing range with two 1,200-foot lanes and three moving targets—two at 60 degrees and one at 20 degrees.

Area N3 is a 1,850-foot firing range with four 900-foot lanes and a 90-degree moving target.

Area N4 is a  $^{1}3,500$ -foot firing range with two 2,300-foot lanes and a  $^{9}0$ -degree moving target.

**Artillery Emplacements** 

Area Q is a six-position field artillery emplacement probably used only for crew drill.

25X1D

25X1D

25X1D

Handle Via

†ALENT-KEYHOLE

Gentral System Only

TOP SECRET RUFF

Hangle Via
TALENT-KEYHOLE
Control System Only
/

TCS-7829 64 NDIC (R. S.I.) 64

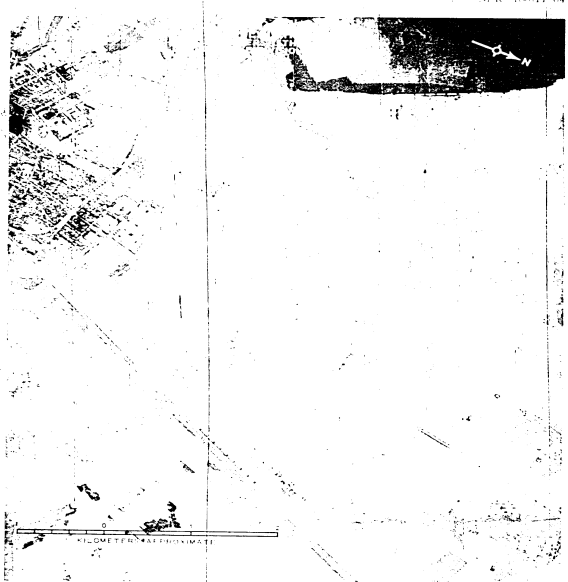


FIGURE 1. TRAINING AREA VLADAMENOLYNSKIN, USSE

25X1D

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF

## Handle Via TALENT-KEYHOLE Control System Only

TCS-7829+64 NPIC /R-811 /64

REFERENCES

#### 25X1D

PHOTOGRAPHY

MAPS OR CHARTS

US Air Turget C

DOCUMENTS

Atmy. PIB-TK-1

NPIC: R-174-64.

REQUIREMENT

DIAAP 1-15-64 ()

NPIC PROJECT

8-070-04

ILLEGIB

Handle Via TALENT-FEYHOLE Central System Only

TOP SECRET RUFF